File Original and First Copy with Concernment of Ecology Second Copy—Owner a Copy Third Copy—Oriller a Copy

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ECY 050 1 20 (10/87) 1329

ALENY.

WATER WELL REPORT

Start Card No 072401

"F

STATE OF WASHINGTON

Water Bight Bornit No DOE G1-22736C

Time Copy—Crimes a Copy			Water Right F			
(1) OWNER Name Sierra Vista Water	Assn.	Addre	Box 5551	Bellevue, W	980	
) LOCATION OF WELL County Island				N.W. Sec 10 T	30_ _{N R}	MW_E
(2a) STREET ADDDRESS OF WELL (or nearest address) 1/	'8 M N.	of Sier	ea Vista d	n W. Side of	E Ca	amino
(3) PROPOSED USE Domestic Industrial D	Municipal 🔀	(10) WEI	LL LOG or ABAN	IDONMENT PROCEDU	RE DESC	CRIPTION
DeWater Test Well (4) TYPE OF WORK Owner a number of well	Other 🗆	Formation Describe by color character size of material and structure and show thickness of aquifers and the kind and nature of the material in each stratum penetrated with at least one entry for each change of information				
(4) TYPE UP WURK (If more than one)		MATERIAL FROM TO				
Abandoned New well X Method Dug Deepened Cable C	Bored Driven	Sandy	Brown Clay	/	0	260
Deepened ☐ Cable ☐ Reconditioned ☐ Rotary 🂢	Jetted 🗆	Sand -		<u> </u>	260	280
(5) DIMENSIONS Diameter of well 5"		1				
Canada Olameter of Aeri	inches					
Drilled 282 feet Depth of completed well 20	<u> </u>	-				
(6) CONSTRUCTION DETAILS						T
Casing installed 6 · Diam from 0 ft to	270 ,					
Weided Diam fromft to						-
Liner installed	n					
Perforations Yes No No						
Type of perforator used						
SIZE of perforationsin by				7.	سيدر وعط	·
ft to				لا راقع ال	, <u> </u>	4
perforations fromft_to	n				1	
perforations fromft_to	n			FEB	: 1990	
Screens Yes No				:31-114	<u> </u>	
Manufacturer a Name Johnson		<u></u>			'	1
Type Stainless Steel Mode					ļ	ļ
Diam 5 7/8 Stot size #20 from 270 ft to	_				ļ	
Dlamfit to					 	
Gravel packed Yes No Size of gravel					ļ	
Gravel placed from ft_to	n				ļ	ļ
Surface seal Yes No To what depth? 18	ft	 _			<u> </u>	<u> </u>
Material used in seal Bentonite			SIERRA VISTA ASSOC	IATION PWS 78970 SRC 02		
Did any strata contain unusable water? Yes No			SLAND Long 122 410			
Type of water? Depth of s	trate	v	Well Tag AAF239			<u> </u>
Method of sealing strata off						-
(7) PUMP Manufacturer s Name		1				_
	HP		····		 	
(P) WATER LEVELS Land surface elevation		 			 	
40010 1116411 646 16461	9-90 "				 	
Artesian pressure					 	
Artesian water is controlled by					 	
(Cap valve e		Work starte	1-5-90	19 Completed1-	9-90	19
(9) WELL TESTS Drawdown is amount water level is lowered by Was a pump test made? Yes \(\overline{\chi} \) No \(\overline{\chi} \) if yes by whom? \(\overline{\chi} \)	elow static level	VI SILE		10 00		
Yield gal /min with ft drawdown after	24	WELL C	ONSTRUCTOR (CERTIFICATION		
Pump valved down to 50 GPM				ept responsibility for con		
194'2" static 24 hrs 196'	7"			all Washington well co information reported above		
Recovery data (time taken as zero when pump turned off) (water le from well top to water level)	vel measured	knowle	edge and belief			
Time Water Level Time Water Level Time	Weter Level	J // DA	AHI MAN PIIM	P & WELL DRIL	L TNG	TNC
196'7" 2 Min 193'10" 15 Mi		-1/.	(PERSON FIRE	OR CORPORATION)		OR PRINT)
30 sec 194'4 5"5 Min. 193'94" 50 Mi	n 193'9]/4	Box 422	Burlington, V	IA. SA	233
1 Min. 194'2" 10 Min 193'10 1/4		- Address		<u> </u>		
Date of test		(0	H Nen	Journalicense	- 2 =	//
A 1 F Beiler test <u>60</u> gal /min_with <u>60</u> ft_drewdown after	or hrs	(Signed)	(WELL DR	ILLER)	NO	/
Airtest gal /min with stem set at ft for		Contracto Registrat		4 40 00		
Artesian flow g p m Date		No UA	ACMPW123L0	Date 1-10-90		19
Temperature of water Was a chemical analysis made? Yes	No□			IAL SHEETS IF NECE	CCVB//	,
		•	YOUR MODELION	,,,, OLIMETO 11 14FOF	JULY NILL	/



Well Tagging Form

AAF 239

Unique Well Tag No:

REGORDVERIEGAT	ON Gheck one
Well Report available (please attach this form to the w	
Venfication inconclusive	c#2 (w€u#2)
Well Report not available	
WEELOWNERSHIPSIEDIEER	ENTEROWWELLEREPORT
First Name SIERRA VIJTA ASSOC. Last 78970-P	Name
Street Address	
City State	
LOCATION OF WELL JEDIEFER	The state of the s
Well Address 4th LOT PAST KAREN RC	AD ON (DORE) SIDE ON E. CAMANG DR
City Cour	
N R WM Sec	1/4 of the
FORTAGENCY	KEONDE
atitude	GPS
****	Topographic Map
ongitude	Survey
	Computer generated
Elevation at land surfacefeet/meters (circle	e one) Digital Altimeter
	Topographic Map
Additional information, if available.	Other
Location marked on topographic map (please attach)	
Location marked on air photo (please attach)	

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-	~			WEIL	CHARACTE	RSIIGS		
nysic	al Desc	npuon or	weil (size d	of casing, type of v	vell, housing, etc.)	では国際は国人ではつかが、	Trings and an and mar a desired	
					Sec #1 -	F01100 1	DATH.	
~ ×	44 6	BACK	AND	40 (RT)	- 10" CASIN	sq ~3 51	AROVE GROW	ND - 3
PA	NTE	n Bu	we -	ELEC/ME	- 10" CASIN	INSIDE .	C, LINGE F	ence 3
			ation Tag					
		_						
85 51	ınnler	ental ta	n needed	for ease of ide	ntifying well?	Yes		
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es, w	nere wa	as tag pi	acea?					
				0-1-4	24 000 (411-0 0			
D .	C	В	A	Scale 1	24,000 (1"=2,000')			
				Indicate	the location of the well	within the Section	n by drawing a dot a	t that point
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Righ	ıt #				Date Issue	d		
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